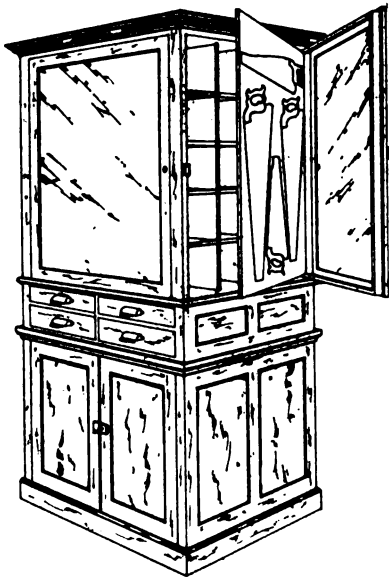


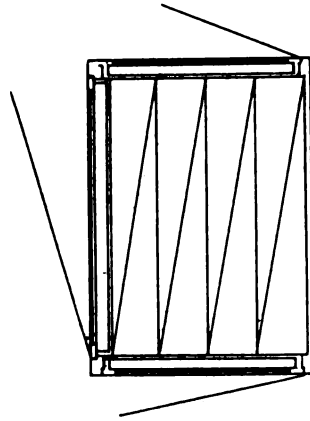
"Currie's" Saw Cabinet and Display Case

Frank F. Currie, Mason City, Iowa, is placing on the market "Currie's" Patent Saw Cabinet and Display Case, illustrated. The Cabinet and Case is made up of three sections. The upper portion may be used as a display counter cabinet, with or without the drawer base, or these two sections may be combined with the floor base, as here illustrated. The sections are referred to as being made by experienced fixture makers in a most thorough and workmanlike manner. Only thoroughly kiln dried lumber is used in the construction. The outside is of oak and the interior of well seasoned and clear soft wood. The back of the case is paneled oak, finely finished, so that

**"CURRIE'S" SAW CABINET AND DISPLAY CASE.**

it may be used as a center display case. The hardware is first quality as to strength, finish and utility, and the varnish is selected with special care and applied by experienced workmen. As will be seen from the illustration, the bins are wedge-shaped and the stock is put in and removed from both ends of the case. As a saw handle is thicker than its point the wedge-shaped bins permit placing two saws in the space that one usually occupies. There are 40 bins in the case, 20 at each end, and each bin will hold four 28-inch rip saws, so that opening either end door exposes the contents of 20 bins. As the cabinet provides a place for every saw pattern, length and point, a salesman can put his hand on any saw wanted. Another advantage claimed is that an order can be called off to a traveling sales-

man faster than he can write it, and as the merchant knows the selling numbers the stock can be kept at a minimum, with plenty of backing on the best sellers. The two end doors and the front door are used for display purposes, there being a space of $1\frac{1}{8}$ inches between the glass and back in the end doors and $2\frac{1}{2}$ inches space at the front door. The display doors at end make a prominent display of saws, while the front display space affords an excellent opportunity for displays, including chisels, bits, squares, scissors, paint brushes and the hundred and one other articles that can be displayed to advantage. This portion of the fixture is $44\frac{1}{2}$ inches high, $40\frac{1}{2}$ inches long and 28 inches deep. The height of the drawer base is 9 inches, containing four

**ARRANGEMENT OF SAW BINS IN DISPLAY CASE.**

drawers, two 18x27 inches in size, 3 inches deep, and two 4 inches deep. Files, auger bits and chisels, it is suggested, may be kept in the drawers, or they can be utilized for other purposes. The advantage of the base, when the case is set on a counter, is the clearance it gives for the end doors over packages which may be on the counter. The height of the case with the drawer base is $53\frac{1}{2}$ inches. The floor or cupboard base contains two shelves, entrance being afforded from the front by two swinging doors. The height of the base is 32 inches, the three sections combined being $85\frac{1}{2}$ inches. A cabinet of this kind has been in use in the retail Hardware store with which the manufacturer is connected for two years, and has been found entirely satisfactory.